IN THE CLAIMS:

Please cancel claim 1 and 3 without prejudice to or disclaimer of the subject matter recited therein.

Please amend claims 2, 4 and 5, and add new claim 6 as follows:

LISTING OF CURRENT CLAIMS

- 1. (Canceled)
- 2. (Original) The display seat for glass and crystal articles of display as claimed in Claim 1; A display seat for glass and crystal articles of display, comprising:
 - a) a transparent seat body having a recess on a bottom thereof;
 - b) a circuit substrate board inserted into the recess of the seat body; and
 - a plurality of light emitting diodes connected to the circuit substrate
 board, whereby the circuit substrate board is connected to a power
 source to activate the plurality of light emitting diodes;

wherein said seat body has a top portion formed with shallow grooves adapted for receiving round or curved articles of display.

- 3. (Canceled)
- 4. (Original) The display seat for glass and crystal articles of display as claimed in Claim 1, A display seat for glass and crystal articles of display, comprising:
 - a) a transparent seat body having a recess on a bottom thereof;
 - b) a circuit substrate board inserted into the recess of the seat body; and
 - a plurality of light emitting diodes connected to the circuit board,
 whereby the circuit substrate board is connected to a power source to
 activate the plurality of light emitting diodes;

Application No. 10/074,433

wherein said circuit <u>substrate</u> board substrate has a connecting circuit provided with an electronic control for controlling <u>apparent</u> movement <u>of lights produced by their sequential actuation</u>, and flashing of the lights generated by the light emitting diodes.

- 5. (Original) The display seat for glass and crystal articles of display as claimed in Claim 1, A display seat for glass and crystal articles of display, comprising:
 - a) a transparent seat body having a recess on a bottom thereof;
 - b) a circuit substrate board inserted into the recess of the seat body; and
 - a plurality of light emitting diodes connected to the circuit board, whereby the circuit substrate board is connected to a power source to activate the plurality of light emitting diodes;

wherein said light emitting diodes are mounted below said circuit substrate board to generate light downwardly and toward a shelf therebelow.

- 6. (New) A display seat for glass and crystal articles of display, comprising:
 - a transparent seat body having a recess on a bottom thereof, the recess having a plurality of cavities;
 - a circuit substrate board inserted into the recess of the seat body; and
 - c) a plurality of light emitting diodes connected to the circuit substrate board, whereby the circuit substrate board is connected to a power source to activate the plurality of light emitting diodes.